

# A Certified Core Policy Language

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**Abstract.** We present the design and implementation of a Certified Core Policy Language (ACCPL) that can be used to express access-control policies. We define formal semantics for ACCPL and use the Coq Proof Assistant to state theorems about this semantics, to develop proofs for those theorems and to machine-check the proofs ensuring correctness guarantees are provided. The main design goal for ACCPL is the ability to reason about the policies written in ACCPL with respect to specific questions. In addition ACCPL is designed to be extendable so that extensions to expressive power may be explored with respect to the established correctness properties. To this end, ACCPL is small (the syntax and the semantics of ACCPL only take a few pages to describe), although we believe ACCPL supports the core features of access-control policy languages.

**Keywords:** program correctness, formal verification, access control, policy analysis, Coq, XACML, DRM, ODRL, SELinux

## 1 Introduction

We describe the design of a Certified Core Policy Language (ACCPL) for expressing access control policies and its implementation in the Coq Proof Assistant. Using Coq to implement ACCPL was an important factor in its design, allowing us to address the trade-off between expressive power and ease of formal proof of correctness. The semantics of ACCPL are specified by translation from policy statements together with an access request and an environment containing all the relevant facts, to decisions. We present results showing the translation functions behave correctly with respect to the decision question that asks whether a request to access a resource may be granted or denied, given a policy. The translation functions also cover the case where a given policy does not apply to a request in which case a decision of non-applicable is rendered. Our results show that for each access request, the translation algorithm terminates on all input policies with a decision of granted, denied or non-applicable. To motivate the design of ACCPL, let us review the definition of “access-control”: Authorization refers to the process of rendering a decision about whether to permit or deny access to a resource or asset of interest, hence the term “access-control.”

Although various access-control models exist, to harmonize access control in large environments with many subjects and objects and disparate attributes, the Policy-based Access Control (PBAC) [11] model has been proposed. PBAC allows for a uniform and central access-control model among the various organizational units. There is also a need for large organizations to put in place mechanisms so that access-control rules can be easily audited. This calls for a data-driven approach to access-control where the data, in this case the access-control rules, are available to read and analyze.

Because of the cited advantages, along with its generality and widespread use, PBAC is the model ACCPL implements.

### 1.1 A Core Policy Language for PBAC Systems

Currently, the most popular Rights Expression Languages (REL)s include the eXtensible rights Markup Language (XrML) [21], and Open Digital Rights Language (ODRL) [7]. Both of these languages are XML based and are considered declarative languages. RELs, or more precisely Digital Rights Expression Languages (DREL)s deal with the “rights definition” aspect of the Digital Rights Management (DRM) ecosystem of digital assets. A DREL, allows the expression and definition of digital asset usage rights so that other areas of the DRM ecosystem, namely the enforcement mechanism and the usage tracking components can function correctly.

DRM refers to the digital management of rights associated with the access or usage of digital assets. There are various aspects of rights management however. According to Collier et. al. in their white paper [4], digital rights management systems comprise these categories: defining rights, distributing/acquiring rights, enforcing rights and finally tracking usage.

The eXtensible Access Control Markup Language (XACML) [12] is another access control policy specification language that is general, high-level, and allows policies to be defined in a wide variety of domains. It is an OASIS standard that is becoming more widely used. Like ODRL and XrML, it is based on XML and the PBAC model. ODRL and XrML differ from XACML by their focus on digital assets protection and in general DRM, hence the term DREL. Despite this difference, DRELs and specifically ODRL are used to arbitrate access to assets under conditions which is very similar to how access control conditions are expressed in access control policy languages such as XACML and even Security Enhanced Linux (SELinux) [18]. In fact several authors have worked on interoperability between RELs and access control policy languages, specifically between ODRL and XACML [14,9].

For a variety of reasons, we found XACML, ODRL and XrML all to be ill-suited as the basis for a core policy language. First, they are all large languages that provide numerous features but suffer from a lack of formal semantics. For example, the XACML standard is written in prose and contains quite a number of loose points that may give rise to different interpretations and lead to different implementation choices [10]. Second, all of these languages cover much more than policy expressions leading to access decisions; they also address enforcement of

policies (ODRL and XrML specifically and DRM in general distinguish themselves from general access-control languages by additionally addressing enforcement of policies beyond where the policies were generated). Third, they are limited in terms of what can be built on top of them; for example expressing hierarchical role-based access-control in XACML requires a fairly complex encoding [20].

A policy language based on logic and formal semantics but one that was small and extendible was needed. We use Pucella and Weissman’s subset of ODRL [15] as the starting point for ACCPL and in doing so treat digital rights as our main access-control application without loss of generality with respect to other applications, with the final goal of performing formal verification on policies written in ACCPL.

## 1.2 Formal Semantics for PBAC Languages

Formal methods help ensure that a system behaves correctly with respect to a specification of its desired behaviour [13]. This specification of the desired behaviour is what’s referred to as *semantics* of the system. Using formal methods requires defining precise and formal semantics, without which analysis and reasoning about properties of the system in question would become impossible. To formalize the semantics of PBAC languages several approaches have been attempted by various authors. Most are logic based [5,15] while others are based on finite-automata [6], operational semantics based interpreters [16] and web ontology (from the Knowledge Representation Field) [8].

## 1.3 Specific Problem

Policy languages and the policies, sometimes called *agreements*, written in those languages are meant to implement specific goals such as limiting access to specific assets. The tension in designing a policy language is usually between how to make the language expressive enough, such that the design goals for the policy language may be expressed, and how to make the policies verifiable with respect to the stated goals.

As stated earlier, an important part of fulfilling the verifiability goal is to have formal semantics defined for policy languages. For ODRL, authors of [15] define a formal semantics based on which they declare and prove a number of important theorems (their main focus is on stating and proving algorithm complexity results). However as with many paper-proofs, the language used to do the proofs while mathematical in nature, uses many intuitive justifications. As such these proofs are difficult to verify or to “derive.” Furthermore the proofs can not be used directly to render a decision on a sample policy (e.g. whether to allow or deny access to an asset). Of course one may (carefully) construct a program based on these proofs for practical purposes but certifying such programs correct presents additional verification challenges, even assuming the original proofs were in fact correct.

## 1.4 Contributions

We have designed a policy based access-control language called ACCPL based on ODRL and starting with definitions in [15]. The ACCPL framework has been encoded in *Coq* [1] which is both a programming language and a proof-assistant. We have specified and proved ACCPL correct with respect to properties of interest in Coq which will allow us to extract programs from the proofs; the executable programs can be used on specific policies and a query, to render a specific decision such as “a permission has been granted.”

We originally started with a specific subset of [15] so that we could concentrate on what we believed to be the essence or core of the language. Initially we intended to maintain the central semantic definitions including “Closed World Assumptions” [15] where the semantics only specify explicitly **Permitted** and **NotPermitted** answers; we discovered, however, that the semantics as stated by Pucella and Weissman [15] are not explicit and therefore the decision question that asks whether a request to access a resource may be granted or denied, may not be answered in all cases. We have therefore made major modifications to the semantics of Pucella and Weissman’s language such that an answer to a request for access to a resource may be determined unambiguously and for all cases. Specifically, to consider all cases, our program evaluates a request against each subpolicy of an agreement and returns one result for each. The overall result is a list of decisions. We define what it means to extract a single decision from a list of decisions and show that it is always possible to extract a *coherent* decision. The definitions and theorems required to express this notion of correctness are detailed in Section 4.

Given that ACCPL is a core policy language with semantics that have been certified correct, we could use ACCPL to implement various (more expressive) policy languages. In addition ACCPL could be used as an intermediate language to reason about interoperability between those policy languages [14,9]. In this manner our language ACCPL can be viewed as an extendable language, complete with defined and verified semantics, that can be used as the basis for implementing various policy languages with more expressive power (e.g. W3C’s ODRL and SELinux).

For access to the Coq source code for ACCPL, please refer to <http://www.site.uottawa.ca/~afelty/accpl/>.

## 2 ACCPL Syntax

We follow the style of [15] by using abstract syntax to express policy statements in ACCPL.

### 2.1 Environmental Facts

To determine the outcome of requests evaluated against policies, specified conditions in those policies must be evaluated with respect to environmental facts.

In the DRM realm with its focus on usage control, the kinds of facts that are typically tracked in the environment include a count of how many times an asset has been accessed, the amount a user has paid to access an asset, and whether a user has made an attribution (e.g. mentioning the content owner by name). In ACCPL, agreements and facts (i.e. environments) will refer to a count of how many times each policy should be used and has been used respectively, to justify an action. Although our core language includes only one kind of fact, extending it to other kinds is straightforward.

## 2.2 Abstract Syntax for ACCPL

The abstract syntax for ACCPL is given in Listing 2-1.

**Listing 2-1.** Abstract Syntax for ACCPL

```

<agreement> ::=
  'agreement' 'for' <prin> 'about' <asset> 'with'
  <policySet>
<prin> ::= { <subject1>, ..., <subjectm> }
<asset> ::= TheReport | ebook | latestJingle | ...
<subject> ::= Alice | Bob | ...
<act> ::= Play | Print | Display | ...
<policySet> ::=
  <primPolicySet> ; primitive policy set
<primPolicySet> ::=
  <primInclusivePolicySet> ; primitive inclusive policy set
  | <primExclusivePolicySet> ; primitive exclusive policy set
<primInclusivePolicySet> ::=
  <prerequisite> → <policy> ; primitive inclusive policy set
<primExclusivePolicySet> ::=
  <prerequisite> ⇨ <policy> ; primitive exclusive policy set
<policy> ::=
  'and' [ <primPolicy1>, ...,
          <primPolicym> ] ; conjunction
<primPolicy> ::=
  <prerequisite> ⇒<policyId> <act> ; primitive policy
<policyId> ::= N
<prerequisite> ::=
  'and' [ <primPrerequisite1>, ...,
          <primPrerequisitem> ] ; conjunction
<primPrerequisite> ::=
  'True' ; always true
  | <constraint> ; constraint
  | 'not' [ <constraint> ] ; suspending constraint
<constraint> ::=
  <prin> ; principal
  | 'Count' [N] ; number of executions

```

```
| <prin> ('Count' [N]) ; number of executions by prin
```

The top level production is the `<agreement>`. An agreement expresses what actions a set of subjects may perform on an object and under what conditions. Syntactically an agreement is composed of a set of subjects called a principal or `<prin>`, an `<asset>` and a `<policySet>`. Principals (`<prin>`) are composed of subjects (`<subject>`) which are specified based on the application e.g. Alice, Bob, etc. Assets and actions are also application specific such as `TheReport` and `ebook` for assets and `Display` and `Print` for actions.

A policy set (**<policySet>**) is a primitive policy set (**<primPolicySet>**), where the name is meant to signify that there is no hierarchical nesting of policy sets. Each primitive policy set specifies a **<prerequisite>** and a **<policy>**. Intuitively if the prerequisite “holds” the policy is taken into consideration. Otherwise the policy will not be looked at. Some primitive policy sets are specified as inclusive as opposed to others that are explicitly specified as exclusive. Primitive exclusive policy sets are exclusive to an agreement’s users in that only those users may perform the actions specified in the policy set. The implication is that all other users who are not specified in the agreement’s principal are forbidden from performing the specified actions, no matter whether the prerequisite holds or not. Not surprisingly, we also define primitive inclusive policy sets that don’t enforce any exclusivity to the agreement’s users.

A policy is made up of primitive policies. Primitive policies are grouped together using the conjunction combining operator, specified by the keyword `and` in front of the list of the primitive policies, which are separated by commas. A primitive policy specifies an action to be performed on an asset, depending on whether the policy’s prerequisite holds or not. If the prerequisite holds the agreement’s user is permitted to perform the action on the agreement’s asset; otherwise permission is denied. A unique identifier for each policy, called the policy identifier (`<policyId>`), is included in our definition of the policy construct in order to help the translation (from agreements to formulas). As far as the proofs are concerned, however, the policy identifier could be removed without a loss to the obtained results.

A **<prerequisite>** is a set of primitive prerequisites which is closed under the conjunction operator. In ACCPL, a **<primPrerequisite>** is either **True** or it is a **<constraint>**. The **True** prerequisite always holds. A constraint is an intrinsic part of a policy and cannot be influenced by an agreement's users. A constraint can also be negative, specified by the keyword **not** in front of **<constraint>**.

Constraints are either of the principal kind, the count kind, or the count by principle kind. Principal constraints require matching to the users listed following the keyword `<prin>`. For example, the constraint of “the user being Alice” is a constraint of the principal kind. A count constraint refers to the number of times the user of an agreement has invoked policies to justify her actions whereas a count by principal constraint is concerned with how many times a principal (not the user) has invoked the policies. If the count constraint is part of a policy then the count refers to that single policy. In the case that the count constraint is part of a policy set or if the policy is a conjunction, then the count refers to the set of

policies specified in the policy set or in the policy conjunction as the case may be.

### 2.3 ACCPL Syntax in Coq

ACCPL productions were presented as high level abstract syntax in Section 2.2. We present the corresponding encodings in Coq in Listing 2-2. Note that most of the policy constructs are defined as inductive types using Coq’s **Inductive** keyword. Also, note that the data type **nonemptylist** represents a list data structure that has at least one element. Finally, the data types **asset**, **subject**, **act** and **policyId** are simply defined as Coq’s built-in type **nat**, meaning that their elements are coded as numbers. (Their definitions are omitted from the listing.)

**Listing 2-2.** ACCPL: Coq Version of Agreement

```

Inductive agreement : Set :=
| Agreement : prin → asset → policySet → agreement.
Definition prin := nonemptylist subject.
Inductive policySet : Set :=
| PPS : primPolicySet → policySet.
Inductive primPolicySet : Set :=
| PIPS : primInclusivePolicySet → primPolicySet
| PEPS : primExclusivePolicySet → primPolicySet.
Inductive primInclusivePolicySet : Set :=
| PrimitiveInclusivePolicySet : preRequisite → policy → primInclusivePolicySet.
Inductive primExclusivePolicySet : Set :=
| PrimitiveExclusivePolicySet : preRequisite → policy → primExclusivePolicySet.
Inductive policy : Set :=
| Policy : nonemptylist primPolicy → policy.
Inductive primPolicy : Set :=
| PrimitivePolicy : preRequisite → policyId → act → primPolicy.
Inductive preRequisite : Set :=
| PreRequisite : nonemptylist primPreRequisite → preRequisite.
Inductive primPreRequisite : Set :=
| TruePrq : primPreRequisite
| Constraint : constraint → primPreRequisite
| NotCons : constraint → primPreRequisite.
Inductive constraint : Set :=
| Principal : prin → constraint
| Count : nat → constraint
| CountByPrin : prin → nat → constraint.

```

To illustrate, Listing 2-3 contains an example agreement in ACCPL expressing “the asset TheReport may be printed a total of 2 times by Alice only,” followed by Listings 2-4 and 2-5 showing its encoding in Coq.

**Listing 2-3.** Example Agreement for Alice and Bob

```

agreement

```

```

for Alice and Bob
about The Report
with True → and[Alice, count[2]] ⇒id1 print.

```

**Listing 2-4.** Coq Definitions for Example Agreement

```

Definition ps_xml_p1prq1:primPreRequisite :=
  (Constraint (Principal (Single Alice))).
Definition ps_xml_p1prq2:primPreRequisite :=
  (Constraint (Count 2)).
Definition ps_xml_prq:preRequisite :=
  (PreRequisite (NewList ps_xml_p1prq1 (Single ps_xml_p1prq2))).
Definition ps_xml_p1:primPolicy :=
  (PrimitivePolicy ps_xml_prq id1 Print).
Definition ps_xml_p:policy :=
  (Policy (Single ps_xml_p1)).
Definition ps_xml:primPolicySet :=
  PIPS (PrimitiveInclusivePolicySet
    (makePreRequisite TruePrq) ps_xml_p).
Definition Axml := Agreement (NewList Alice (Single Bob)) TheReport (PPS
  ps_xml).

```

**Listing 2-5.** Fully Built Example Agreement in Coq

```

Agreement (Alice, [Bob]) TheReport
  (PPS
    (PIPS
      (PrimitiveInclusivePolicySet (PreRequisite [TruePrq])
        (Policy
          [PrimitivePolicy
            (PreRequisite
              (Constraint (Principal [Alice]),
                [Constraint (Count 2)])) id1 Print])))

```

### 3 ACCPL Semantics

We specify the semantics of ACCPL as a translation function (the top level `trans_agreement` function) from an agreement together with an access request and an environment containing all relevant facts, to decisions. In this section, we present the algorithms as high-level pseudocode. The reader is referred to the Coq code for their implementation, along with all the auxiliary types and infrastructure which implement the semantics for ACCPL.

#### 3.1 Types of Decisions and their Implementation in Coq

As mentioned, in ACCPL, evaluating a request against a policy renders a decision of “granted” (also called “permitted”), “denied” or “non-applicable.” Including



the “non-applicable” decision was important for generality and for defining the semantics correctly. Some policy based access-control languages use a two-valued decision, indicating whether an access request is “granted” or “denied.” In such languages, when a decision for a query does not evaluate to “permit,” the design choice taken is to return an explicit “deny” decision. However in this case “deny” stands for “not permitted.” It is desirable to handle the case when the policy truly doesn’t specify either a “permit” or a “deny” decision. In such cases arbitrarily returning the decision “deny” makes it difficult to compose policies. To handle such cases, an explicit decision of “non applicable” is desirable. Alternatively, some languages may decide to only support “permit” decisions. In such languages, the lack of a “permit” decision for a query signifies a default “deny” decision, and thus “deny” decisions are not explicit. Although the policies of these languages may be more readable than those with more explicit decisions, they result in ambiguity on whether a “deny” decision was really intended or not. Finally, some languages define an explicit decision of “error” for cases such as when both “permit” and “deny” decisions are reached for the same query. An explicit “error” decision is preferable to undefined behaviour because it can lead to improvements to policies and/or how the queries are built [20]. The Coq encoding of our three-valued decision set in ACCPL is composed of the constants **Permitted**, **NotPermitted** and **Unregulated** (used here to denote “non-applicable”).

### 3.2 Translations

Intuitively a query or request asks the following question given an agreement: “May subject *s* perform an action *ac* to asset *a*?” We represent a query by its components, namely the subject, action and asset that form the query question: *action\_from\_query*, *subject\_from\_query* and *asset\_from\_query* in Coq.

Below, we present the high-level pseudocode of the main translation algorithm (implemented in the translation functions starting with **trans\_agreement**). Listing 3-6 for inclusive policy sets shows how a positive answer to a query in the form of a **Permitted** decision is reached. All cases when a decision of **Unregulated** is rendered are explicitly captured and shown. Listing 3-7 for exclusive policy sets shows how a negative answer to a query in the form of a **NotPermitted** decision is reached. This listing also shows that a positive decision of **Permitted** is reached in exactly the same way as the case for inclusive policy sets. All cases when a decision of **Unregulated** is rendered are explicitly captured and shown.

**Listing 3-6.** Access Decision Pseudocode: Inclusive Policy Sets

```

IF (asset_from_query = asset_from_agreement)
  IF (subject_from_query is IN prin_u)
    IF (The preRequisite from the policy set HOLDS)
      IF (The preRequisite from the policy HOLDS)
        IF (action_from_query = action_from_agreement)
          result = subject_from_query is Permitted to perform
            action_from_query on asset_from_query
        ELSE

```

```

        result = Unregulated
    END_IF
ELSE
    result = Unregulated
END_IF
ELSE
    result = Unregulated
END_IF
ELSE
    result = Unregulated
END_IF
ELSE
    result = Unregulated
END_IF
ELSE
    result = Unregulated
END_IF

```

**Listing 3-7.** Access Decision Pseudocode: Exclusive Policy Sets

```

IF (asset_from_query = asset_from_agreement)
  IF (subject_from_query is IN prin_u)
    IF (The preRequisite from the policy set HOLDS)
      IF (The preRequisite from the policy HOLDS)
        IF (action_from_query = action_from_agreement)
          result = subject_from_query is Permitted to perform
          action_from_query on asset_from_query
        ELSE
          result = Unregulated
        END_IF
      ELSE
        result = Unregulated
      END_IF
    ELSE
      result = Unregulated
    END_IF
  ELSE
    IF (action_from_query = action_from_agreement)
      result = subject_from_query is NotPermitted to perform
      action_from_query on asset_from_query
    ELSE
      result = Unregulated
    END_IF
  END_IF
ELSE
  result = Unregulated
END_IF

```

## 4 Correctness of ACCPL

In this section, we present the main theorem and some important supporting theorems, expressing the most important properties we have proved about ACCPL.

For all other supporting theorems and for all proofs, the reader is referred to [17] and the accompanying Coq code respectively.

#### 4.1 Correctness of Translation

The `trans_agreement_dec` theorem in Listing 4-8 is the declaration of the main correctness result for ACCPL. Together with proofs for other theorems and lemmas, we have “certified” ACCPL correct by proving this theorem. The list that `trans_agreement` returns will contain results one per each primitive policy found in the agreement. Specifically the predicate `isResultInQueryResult` checks for the existence of a particular result in the given list of results (definition of `result` and `answer` appears at the end of the listing). The theorem states that for all environments, agreements and queries (encoded in `action_from_query`, `subject_from_query` and `asset_from_query`), the list that `trans_agreement` produces contains either a `Permitted` or a `NotPermitted` result or the list will contain neither `Permitted` nor `NotPermitted` results.

**Listing 4-8.** Agreement Translation’s Correctness Property

```
Theorem trans_agreement_dec:
  ∀
    (e:environment)(ag:agreement)(action_from_query:act)
    (subject_from_query:subject)(asset_from_query:asset),

    (isResultInQueryResult
      (Result Permitted subject_from_query action_from_query asset_from_query)
      (trans_agreement e ag action_from_query subject_from_query
        asset_from_query)) \/
    (isResultInQueryResult
      (Result NotPermitted subject_from_query action_from_query
        asset_from_query)
      (trans_agreement e ag action_from_query subject_from_query
        asset_from_query)) \/
    (~(isResultInQueryResult
      (Result Permitted subject_from_query action_from_query asset_from_query)
      (trans_agreement e ag action_from_query subject_from_query
        asset_from_query)) /\
      ~(isResultInQueryResult
        (Result NotPermitted subject_from_query action_from_query
          asset_from_query)
        (trans_agreement e ag action_from_query subject_from_query
          asset_from_query)))).

Inductive answer : Set :=
  | Permitted : answer
  | Unregulated : answer
  | NotPermitted : answer.
Inductive result : Set :=
  | Result : answer → subject → act → asset → result.
```

Note that by mentioning the agreement translation function directly in the statement of the theorem in Listing 4-8, we tie the correctness property to how the translation functions work. To prove the theorem and with each successive subgoal during the interactive proof process, the definition of the translation function in scope gets unfolded and used so the translation functions have to be defined such that each subgoal is discharged and the proof is completed.

As an example and also a visual aid to understanding how queries are answered, see Listing 4-9.

**Listing 4-9.** Access Request Resulting in Decision of Permitted

```
isResultInQueryResult (Result Permitted Alice Print ebook) [ (Result Unregulated
  Alice Print ebook) ; (Result Unregulated Alice Print ebook) ; (Result
  Permitted Alice Print ebook) ]
```

The `isResultInQueryResult` predicate looks for a result with an answer of `Permitted` in the list that `trans_agreement` has produced, for an agreement for three primitive policies (since the set contains three results). In words, we are asking whether Alice is allowed to print the asset ebook, given a policy.

According to the theorem Listing 4-8 we have three mutually exclusive cases. The first case is when the set has at least one `Permitted` result; we answer the access query in this case with a result of `Permitted`. (This would be the case in the Listing 4-9.) The second case is when the set has at least one `NotPermitted`; we answer the access query in this case with a result of `NotPermitted`. In the case where all the results are `Unregulated` we answer the access query with a result of `Unregulated`. We show this case indirectly in the theorem in Listing 4-8 by stating the set does not contain a `Permitted` result nor a `NotPermitted` result.

## 4.2 Mutual Exclusivity of Permitted and NotPermitted

The proof of the theorem in Listing 4-10 establishes that both `Permitted` and `NotPermitted` results cannot exist in the same set returned by `trans_agreement`. This result also establishes the fact that in ACCPL rendering conflicting decisions is not possible given an agreement.

**Listing 4-10.** Permitted and NotPermitted: Mutually Exclusive

```
Theorem trans_agreement_not_Perm_and_NotPerm_at_once:
  ∀
    (e:environment)(ag:agreement)(action_from_query:act)
    (subject_from_query:subject)(asset_from_query:asset),
  ~((isResultInQueryResult
    (Result Permitted subject_from_query action_from_query asset_from_query)
    (trans_agreement e ag action_from_query subject_from_query
      asset_from_query)) /\
    (isResultInQueryResult
      (Result NotPermitted subject_from_query action_from_query
        asset_from_query))
```

```
(trans_agreement e ag action_from_query subject_from_query
  asset_from_query))).
```

The proof of the theorem in Listing 4-11 shows that in the case where neither a `Permitted` nor a `NotPermitted` result exists in the set returned by `trans_agreement`, there does exist at least one `Unregulated` result.

**Listing 4-11.** Not (`Permitted` and `NotPermitted`) Implies `Unregulated`

```
Theorem
  trans_agreement_not_NotPerm_and_not_Perm_implies_Unregulated_dec:
  ∀
    (e:environment)(ag:agreement)(action_from_query:act)
    (subject_from_query:subject)(asset_from_query:asset),
    (~(isResultInQueryResult
      (Result Permitted subject_from_query action_from_query asset_from_query)

      (trans_agreement e ag action_from_query subject_from_query
        asset_from_query)) /\
      ~(isResultInQueryResult
        (Result NotPermitted subject_from_query action_from_query
          asset_from_query)
        (trans_agreement e ag action_from_query subject_from_query
          asset_from_query))) →
    (isResultInQueryResult
      (Result Unregulated subject_from_query action_from_query
        asset_from_query)
      (trans_agreement e ag action_from_query subject_from_query
        asset_from_query))).
```

## 5 Conclusion

We have presented the design and implementation of ACCPL as a small and certifiably correct policy language. ACCPL is a PBAC system that can be used to express general access-control rules and policies. In addition we have defined formal semantics for ACCPL where we have discovered and added all possible cases when answering a query on whether to allow or deny an action to be performed on an asset. We have subsequently used the Coq Proof Assistant to state theorems about the expected behaviour of ACCPL when evaluating a request with respect to a given policy, to develop proofs for those theorems and to machine-check the proofs ensuring correctness guarantees are provided. We have in particular stated, developed and proved correctness results for the semantics of ACCPL.

Additionally, we have described why certain design choices were made and how they contributed to the ease of reasoning for ACCPL. Admittedly some expressive power present in other access-control policy languages was omitted

from ACCPL in order to achieve the reported correctness proofs. For example, in ACCPL we only support base policy sets (policy sets that are not composed of other policy sets) i.e., no combining of base policy sets using conjunctions or other combining operators are supported.

### 5.1 Related Work

We review here related work and approaches to defining semantics for PBAC based languages.

Halpern and Weissman [5] use First-Order Logic (FOL) to represent and reason about policies; policies describe the conditions under which a request to perform an action, such as reading a file, is granted or denied. They restrict FOL to get tractability for answering the query of whether a request to access a resource may be granted or denied, given a policy, and argue that despite the tractability results their language is still expressive. The authors focus on satisfying three requirements in the design of their language Lithium: expressive enough, tractable enough and usable by non-experts.

Holzer, et al [6] give a semantics for ODRL that models the actions that are allowed according to a contract or an agreement. This model is presented in terms of automata. Each trace through the automaton represents a valid sequence of actions for each participant. The states of the automaton encode the state of the license at each point in time, meaning, which actions are allowed at what point considering the actions that have taken place in the past.

Capretta, et al [3] present a conflict detection algorithm for the Cisco firewall specification [2] and formalize a correctness proof for it in the Coq proof assistant. The authors present their algorithm in Coq’s functional programming language along with access rules and requests which are also encoded in Coq. The authors also prove in [3] that their algorithm finds all conflicts and only the correct conflicts in a set of rules. The algorithm is therefore verified formally to be both sound and complete.

Extending the above work, St-Martin and Felty [19] represent policies for a fragment of XACML 3.0 in the Coq proof assistant, propose an algorithm for detecting all conflicts in XACML policies, and prove it correct. Their XACML subset includes some complex conditions such as time constraints. The policy language and thus the conflict detection algorithm for XACML is much more complex than the one for Cisco firewalls, and resulted in having to consider many cases including many subtle corner cases.

### 5.2 Future Work

Our results subsume the above results on conflict detection in the sense that for ACCPL, we have formally proven that conflicts are not possible. This is an important aspect of our small certified core language, but as this core is extended to cover more of the expressive power of existing policy languages, this property will likely no longer hold. By starting with a conflict-free core, our goal is to keep conflict detection as simple as possible as we add more features.

Tschantz and Krishnamurthi [20] argue for the need for formal means to compare and contrast policy-based access-control languages with respect to a set of “reasonability properties” common to policy-based access-control languages. We describe in [17] why ACCPL is deterministic, total, safe, has independent composition property and supports a monotonic policy combinator (Tschantz and Krishnamurthi’s reasonability properties). However, we have not yet certified (using formal proofs) that ACCPL has these properties, as we claim. We defer proving these properties for ACCPL as future work.

Another direction for future work is to explore different ways ACCPL could be made more expressive. For example, we can add various policy combinators and their semantics to ACCPL using the translation function framework. The translation function framework we have developed for ACCPL is meant to keep the delicate balance between addition of expressiveness while maintaining provability of established results.

Another design goal for ACCPL was to make it a target language for deploying policies written in other languages. We could capture, implement and study the semantics of these other policy-based access-control systems using the ACCPL translation function framework and ultimately certify the semantics of those languages with respect to their specifications the same way ACCPL has been certified correct.

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